

In the Specification:

Please replace paragraphs [0009] through [0015] with new paragraphs [0009] through [0015], shown below.

[0009] U.S. Patent Application No. _____ 10/622,233, entitled "Systems for Selective Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 18, 2003 (Attorney Docket No. PANA-01068US2).

[0010] U.S. Patent Application No. _____ 10/630,218, entitled "Systems for Variable Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 30, 2003 (Attorney Docket No. PANA-01068US4).

[0011] U.S. Patent Application No. _____ 10/630,522, entitled "Methods for Variable Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 30, 2003 (Attorney Docket No. PANA-01068US5).

[0012] U.S. Patent Application No. _____ 10/630,523, entitled "Systems Using Extended Servo Patterns with Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 30, 2003 (Attorney Docket No. PANA-01072US2).

[0013] U.S. Patent Application No. _____ 10/630,528, entitled "Methods Using Extended Servo Patterns with Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 30, 2003 (Attorney Docket No. PANA-01072US3).

[0014] U.S. Patent Application No. _____ 10/630,521, entitled "Systems Using Extended Servo Patterns with Variable Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July July 30, 2003 (Attorney Docket No. PANA-01072US4).

[0015] U.S. Patent Application No. 10/630,524, entitled "Methods for Using Extended Servo Patterns with Variable Multi-Pass Servowriting and Self-Servowriting," by Richard M. Ehrlich, filed July
July 30, 2003 (Attorney Docket No. PANA-01072US5).